Approved For Release 2002/09@FCRERDP63-00313A000500110066-3 NRO REVIEW COMPLETED

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" 3 OCT 1963

MEMORANDUM FOR: Director of Central Intelligence

SUBJECT

: Improved High Altitude Photography of Cuba

1. This memorandum is for the information of the Director of Central Intelligence.

2. The C triple prime ITEK camera Number 51 was modified for installation in U-2 aircraft Number 352, which is assigned to Lockheed Aircraft Corporation as a test bed for the IDEALIST Program. Three confirming test flights have demonstrated a ground resolution from operating altitude of better than one foot, a lateral coverage of seventeen miles, with a range of 1,100 linear miles of coverage. The camera, equipment bay hatch, cockpit controls and installation bracketry are all currently in place at Burbank and supplies of suitable film (SO-132) are available at You will recall having seen samples of this coverage within the past week.

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- 3. We are now planning to install the C triple prime camera referred to above in one of the Agency U-2 aircraft currently on loan to SAC. This installation will be accomplished at Edwards Air Force Base on one of the loan aircraft when it is returned from SAC for its periodic inspection. The Agency Detachment at Edwards is furnishing maintenance backup support to SAC for the Cuba coverage. Anticipated cost for installation and technical support should not exceed for a ten-day effort, including deployment to Barksdale Air Force Base, Louisiana, from which point a mission against Cuba would be mounted.
- 4. We are coordinating this installation through D/NRO with SAC and the JRC. In the event the proposed Cuba mission confirms operational suitability of the C triple prime camera, we shall be considering two follow-up actions for which supplemental FY 1964 funds would be required from the NRO:

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- a. Procurement of a limited number of single cameras similar to the prototype Number 51 for employment against other high priority targets.
- b. Development of a dual camera installation for the U-2 having the following characteristics which appear at present within the state of the art:
 - (1) Lateral coverage 17 nautical miles.
 - (2) Range 4,000 nautical miles.
 - (3) Ground resolution 10".
 - (4) Convergent stereo 20° to 30°.
 - (5) Retain interchangeability capability for use of B type cameras.

ALBERT D. WHEELON Deputy Director (Science and Technology)

cc: D/NRO

Signature Recommended:

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JAMES A. CUNNINGHAM, JR. Acting Assistant Director

(Special Activities)

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Distribution:
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1. 2 - DCI

9 - MD/OSA

3 - D/NRO

10 - CD/OSA

4. 5 - DD/S&T

11 - OD/OSA 12 - 00/08A

6 - DAD/OSA 7 - AD/OSA

13 - RB/OSA

8 - D/TECH/OSA

(27 September 1963)

(2 October 63)

DD/OSA: Rewritten: AAD/OSA:JACunningham, Jr.

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Approved For Release 2002/09/03 CIA RDP63-00313A000500110066-3 OFFICE OF SPECIAL ACTIVITIES

RECAPITULATION OF AIR ACTIVITIES, WEEK ENDING 18 SEPTEMBER 63

	THE TOTAL PROPERTY.	DATE	TARGET	COUNTRY	вұ	APPRO	OYED	DATE]	ACTION	25X1 25X1
ROJECT DEALIST/ ACKLE	VEHICLE	SEPTEM-		Mainland	Spe	cial	Gp .	29	Aug	anitable for high	ons have not been on altitude photo
Missions (Mission	ŭ−2 Ŭ−2	BER	North		Spe	cial	Gp	29	Aug	reconnaissance of	during this period alerted against t. Scheduled for
IDEALIST/ LOW NOTE 2 Missions		SEPTEM- BER	Laos/N Vietna		Spe	ecial	Gp	5 \$	Sep	Monsoon weather continued to proreconnaissance	conditions have eclude photo of this area.
1 Mission	U-2	SEPTEM- BER	South	Laos	Sp	ecial	. G p	29	Aug		25X1

Approved For Release 2003/03/03 CHARDP63-00313A000500110066F3 OFFICE OF SPECIAL ACTIVITIES RECAPITULATION OF AIR ACTIVITIES, WEEK ENDING 18 September 63 APPROVED 25X1 ACTION TARGET COUNTRY VEHICLE PROJECT No activity during this period. #9 - SA/DD/S&TDCI #1 - DCI #10 - INTEL/OSA #2 - ER #3 - DD/S&T #4 - DD/P ER #11 - CC/OD/OSA DD/S&T 25X1 #12 -DD/P #13 -#14 -D/FA/OSA DD/I - DD/I #5 RB/OSA SA/DD/S&T #6 - AD/OSA 25X1 #7 - DAD/OSA - C/OD/OSA 25X1

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